

InsuranceSuite-Developer Exam Papers - InsuranceSuite-Developer New Dumps Free

27/12/2024, 14:00 InsuranceSuite Developer Fundamentals Test 2025 (Questions With 100% Correct Answers) A+ Graded Verified Flashcards | Quizlet

InsuranceSuite Developer Fundamentals Test 2025 (Questions With 100% Correct Answers) A+ Graded Verified

Practice questions for this set

 Learn

Studied 7 terms

Nice work. You're doing brilliantly.

Continue studying in Learn

Terms in this set (41)

Logging	Process of recording application actions and state to a secondary interface used for: Application maintenance and troubleshooting Creating statistics relating to application usage Auditing by capturing significant events.
---------	---

<https://quizlet.com/988441556/insurance-suite-developer-fundamentals-test-2025-questions-with-100-correct-answers-a-graded-verified-flash-cards/7...> 1/12

BTW, DOWNLOAD part of PassLeaderVCE InsuranceSuite-Developer dumps from Cloud Storage:
<https://drive.google.com/open?id=1JgFKgJK1XihDRu-SayTqeXra2SnRQ6-4>

InsuranceSuite-Developer guide torrent is authoritative. Over the years, our study materials have helped tens of thousands of candidates successfully pass the exam. InsuranceSuite-Developer certification training is prepared by industry experts based on years of research on the syllabus. These experts are certificate holders who have already passed the certification. They have a keen sense of smell for the test. Therefore, InsuranceSuite-Developer certification training is the closest material to the real exam questions. With our study materials, you don't have to worry about learning materials that don't match the exam content. With InsuranceSuite-Developer Study Guide, you only need to spend 20 to 30 hours practicing to take the exam. In addition, InsuranceSuite-Developer certification training has a dedicated expert who updates all data content on a daily basis and sends the updated content to the customer at the first time. Therefore, using InsuranceSuite-Developer guide torrent, you don't need to worry about missing any exam focus.

Our InsuranceSuite-Developer training materials are professional practice material under warranty. Accompanied with acceptable prices for your reference, all our InsuranceSuite-Developer exam quiz with three versions are compiled by professional experts in this area more than ten years long. Moreover, there are a series of benefits for you. If you place your order right now, we will send you the free renewals lasting for one year. All those supplements are also valuable for your InsuranceSuite-Developer practice materials.

Guidewire InsuranceSuite-Developer Exam Papers: Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam - PassLeaderVCE Purchasing Safely and Easily

Our InsuranceSuite-Developer test guide is suitable for you whichever level you are in right now. Whether you are in entry-level position or experienced exam candidates who have tried the exam before, this is the perfect chance to give a shot. A growing number of exam candidates are choosing our InsuranceSuite-Developer Exam Questions, why are you still hesitating? As long as you have made up your mind, our Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam study question is available in five minutes, so just begin your review now! This could be a pinnacle in your life.

Guidewire Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam Sample Questions (Q106-Q111):

NEW QUESTION # 106

Succeed Insurance needs to modify an existing PolicyCenter typelist called PreferredContactMethod with new options. Following best practices, which of the following options would a developer use?

- A. Create a typelist extension called PreferredContactMethod.Ext.tti and add the options there.
- B. Modify the existing PreferredContactMethod.tti file and add the options there.
- C. Create a typelist extension called PreferredContactMethod.Ext.tx and add the options there.
- **D. Create a typelist extension called PreferredContactMethod.ttx and add the options there.**

Answer: D

Explanation:

Guidewire uses a specific file naming convention to separate base product definitions from customer extensions. For Typelists (which are essentially enums stored in the database), the base definition is stored in a .tti (Typelist Interface) file.

According to Cloud Delivery Standards, you never modify the base .tti file (Option D). Instead, to add new codes to an existing typelist, you create a Typelist Extension file with the .ttx suffix (Option A). The file name must exactly match the base typelist name. Options B and C are incorrect because the _Ext suffix is required for new entities or typelists, but for extending an existing Guidewire typelist, the .ttx suffix is the standard mechanism that ensures the new codes are merged correctly with the original ones during a platform upgrade.

NEW QUESTION # 107

What configuration item is needed to add ABCContact.Notes to PendingContactChangeView following best practices?

Element	Primary Value	Secondary Value	Name	Value
viewEntity	PendingContactChange...	Displays pending chan...	name	RelatedTo
fullDescription			path	AppRootEntityDisplayName
viewEntityName	ABCContactName	ABCContact	desc	
viewEntityColumn	RequestingUser	AppUserDisplayName	displayName	false
viewEntityColumn	RelatedTo	AppRootEntityDisplayName	isNote	true
viewEntityColumn	ABCContact	ABCContact	letterScriptability	all
			letterScriptability	all

- A. Create a viewEntity that includes Note
- B. Set the value on the input widget to PendingContactChangeView.ABCContact.Note
- C. Add a viewEntityType for Note to PendingContactChangeView.eti
- **D. Add a viewEntityType for Note to PendingContactChangeView.etx**

Answer: D

Explanation:

In Guidewire InsuranceSuite, View Entities are specialized data model objects used primarily to provide flattened, high-performance data for ListViews (LVs). They function similarly to a database view, joining multiple related entities into a single virtual record to minimize the number of database queries required when rendering a page.

The screenshot provided shows PendingContactChangeView.eti. As indicated by the "This is a read-only file" warning in the Studio interface, this is a Base Application File. According to the Data Model Architecture and InsuranceSuite Developer Fundamentals, developers must never modify base files directly. Direct modifications to .eti files are not upgrade-safe and would be overwritten during any future Guidewire platform update, leading to significant maintenance issues.

To extend the metadata of a base view entity, the best practice is to use an Extension File, which carries the .etx suffix. By adding a viewType for Note within a PendingContactChangeView.etx file, the developer instructs the system to merge this custom field into the existing base view entity at runtime. This allows the new field to be accessible in Gosu and PCFs as if it were part of the original definition, while keeping the custom code isolated for easy upgrades.

Option C is incorrect because bypassing the View Entity by traversing through ABCContact.Note directly in a PCF widget defeats the performance purpose of the View Entity and can lead to "N+1" query performance bottlenecks. Option D is incorrect because creating a separate view entity is unnecessary and redundant when the current view entity can be easily extended. Therefore, Option A is the only verified best practice for maintaining a scalable and upgradeable Guidewire configuration.

NEW QUESTION # 108

Which GUnit base class is used for tests that involve Gosu queries in PolicyCenter?

- A. PCServerTestClassBase
- B. PCUnitTestClassBase
- C. SuiteDBTestClassBase
- D. GUnitTestClassBase

Answer: A

Explanation:

In the Guidewire System Health & Quality training, understanding the hierarchy of GUnit base classes is essential for writing effective automated tests.

While GUnitTestClassBase (Option A) provides basic testing functionality, it does not necessarily initialize the full application server environment or the database connection required for complex operations. For tests that require the full Guidewire stack-including the ability to execute Gosu queries against the database or interact with the bundle-developers must use PCServerTestClassBase (Option D) in PolicyCenter (or CCServerTestClassBase in ClaimCenter).

This base class ensures that:

- * The Guidewire Application Server environment is "mocked" or started.
- * The current user session is authenticated.
- * The database transaction manager (Bundles) is available for queries and commits.

Using a lower-level base class for a query-based test would result in a NullPointerException or a NoSessionException because the Query API requires an active server context to translate Gosu into SQL.

NEW QUESTION # 109

In the data model, each contact is associated with an array of bank accounts. These bank accounts are displayed as a list in multiple places within ContactManager. You have started by creating a "BankAccountsLV" ListView. Which of the following are valid configuration steps?

- A. Configure the elementName property as the data object for each Row in the Row Iterator.
- B. Configure the value property as the data object for each Row in the Row Iterator.
- C. Configure the elementName property for the value to be displayed in each cell.
- D. Configure the elementName as the unique identifier for the iterator to be exposed.

Answer: A

Explanation:

In Guidewire PCF Configuration, a ListView (LV) is the primary container for displaying arrays of data, such as a contact's bank accounts. The heart of any ListView is the RowIterator, which manages how the application iterates over a collection of entities and renders them into individual rows.

The RowIterator has two critical properties that work in tandem: value and elementName. The value property is set to the collection itself (e.g., Contact.BankAccounts). The elementName property is a developer-defined variable name (e.g., currentBankAccount).

According to the InsuranceSuite Developer Fundamentals, the `elementName` acts as the "data object" for the scope of a single row. As the system loops through the array, the `elementName` variable is updated to point to the specific record for that specific row.

Individual cells (like `TextCell` or `TypeKeyCell`) within the row then reference this `elementName` variable to retrieve and display data (e.g., `currentBankAccount.AccountNumber`). Option A is correct because the `elementName` defines the local variable that represents the entity object for that row. Option C is incorrect because the `elementName` itself is not the value being displayed; rather, it is the source object that the cell's value property references. Option D is incorrect because the value property on the iterator represents the entire array, not the individual row object. Understanding this relationship is vital for building dynamic, data-driven user interfaces in `PolicyCenter`, `BillingCenter`, or `ClaimCenter`.

NEW QUESTION # 110

When creating an entity enhancement in Gosu, which of the following practices are recommended? (Choose 2)

- A. Use the suffix `_Ext` for new methods added to custom entities.
- **B. Ensure that the enhancement file is placed in the same package as the enhanced type.**
- C. An enhancement to a subtype/subclass will need to be added to each child subtype/subclass as enhancements are not automatically inherited.
- **D. Use the suffix `_Ext` for new properties added to base application entities.**
- E. Getters do not need to be null safe.
- F. Use a noun for most properties, but use an adjective for boolean properties.

Answer: B,D

Explanation:

Entity Enhancements are a unique feature of the Gosu language that allow developers to "inject" new methods and properties into existing entities. Because these enhancements often target Base Application Entities (like `Claim`, `Policy`, or `Account`), following architectural best practices is vital to avoid system conflicts.

The first key practice (Option A) is the use of the `_Ext` suffix for any new properties or methods added to a base entity. This is a defensive programming strategy. If Guidewire releases a future update that includes a new field with the same name as a custom one, the `_Ext` suffix prevents a naming collision that could break the application or cause database metadata errors. Note that this is generally required for extensions to base entities, rather than custom ones (which are already unique).

The second critical practice (Option F) relates to the physical location of the enhancement file. For the Gosu compiler to correctly associate an enhancement with its target entity, the enhancement must be placed in the same package as the entity it is enhancing. For example, if a developer is enhancing `ABCContact` (which resides in `gw.pc.contact`), the enhancement file must also be placed in the `gw.pc.contact` package within the configuration module.

Regarding the other options: Option E is a common misconception; in Guidewire, an enhancement applied to a supertype (like `Contact`) is automatically available to all of its subtypes (like `Person` or `Company`). Option C is a violation of general programming safety, as enhancements should always be defensive and null-safe to prevent `NullPointerExceptions` during UI rendering or rule execution.

NEW QUESTION # 111

.....

In today's society, many people are busy every day and they think about changing their status of profession. They want to improve their competitiveness in the labor market, but they are worried that it is not easy to obtain the certification of InsuranceSuite-Developer. Our study tool can meet your needs. Once you use our InsuranceSuite-Developer exam materials, you don't have to worry about consuming too much time, because high efficiency is our great advantage. You only need to spend 20 to 30 hours on practicing and consolidating of our InsuranceSuite-Developer learning material, you will have a good result. After years of development practice, our InsuranceSuite-Developer test torrent is absolutely the best. You will embrace a better future if you choose our InsuranceSuite-Developer exam materials.

InsuranceSuite-Developer New Dumps Free: <https://www.passleadervce.com/Guidewire-Certified-Associate/reliable-InsuranceSuite-Developer-exam-learning-guide.html>

Nowadays increasing people attach great importance to different kinds of certification exam, especially InsuranceSuite-Developer, For customer satisfaction, PassLeaderVCE has also designed a Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam (InsuranceSuite-Developer) demo version so the candidate can assure the reliability of the Guidewire PDF Dumps, Guidewire InsuranceSuite-Developer Exam Papers So you must learn something in order to be washed out by the technology, With the Guidewire InsuranceSuite-Developer exam, you will have the chance to update your knowledge while obtaining dependable

